

Amendments to the Specification

Please amend the abstract as follows:

“The present invention discloses an adjusting method applicable to tray-in and tray-out speeds in optical disk drives. Firstly, a number of control profiles are set up,
5 a tray-out operation ~~ef~~ is executed by an initial control profile, and the tray speed measured by means of sensors. If the tray speed is not acceptable, then an optimal control profile is selected from the present control profiles according to the unacceptable tray speed.”